

Presenting author	Reference	Title	Time	Room
AMERAY Abderrahmane	L16.P.01	Carbon mapping in Portugal forest and agroforest systems using direct remote sensing and combine assign approaches	Tue 21 15:30-16:30	level2
ARENAS-CORRALIZA Isabel	L16.P.02	A large-scale method to assess the role of tree cover in climate change effects in a mediterranean silvopastoral systems	Tue 21 15:30-16:30	level2
CASTRO Marina	L16.P.03	A new approach to quantify grazing pressure under Mediterranean pastoral systems	Tue 21 15:30-16:30	level2
COMMAGNAC Loïc	L16.P.05	Hedgerow networks mapping and monitoring in metropolitan France	Tue 21 15:30-16:30	level2
CORNELIO David		Land use intensification in Fiji Islands: drivers, land tenure and swidden farming.	Tue 21 15:30-16:30	level2
DUCE Pierpaolo	L16.P.06	Application of terrestrial laser scanning to estimate tree attributes in Quercus suber L. trees in Sardinia (Italy)	Tue 21 15:30-16:30	level2
GRIMALDI Juliette	L16.P.07	Mapping the height of heterogeneous vegetation from UAV-borne visible images and DSM	Tue 21 15:30-16:30	level2
HARRISON Samuel	L16.P.08	Using remote sensing to monitor biodiversity and ecological changes in tropical agroforestry landscapes	Tue 21 15:30-16:30	level2
IÑAMAGUA Juan Pablo	L16.P.10	Mapping silvopastoral systems: From plot to farm and regional scale	Tue 21 15:30-16:30	level2
MANTZANAS Konstantinos	L16.P.11	Survey of olive agroforestry systems in Chalkidiki, northern Greece	Tue 21 15:30-16:30	level2
MARAIS SICRE Claire	L16.P.09	Detection of wasteland by remote sensing at high spatial resolution.	Tue 21 15:30-16:30	level2
NOTARO Martin	L16.P.12	Mapping plant diversity in cocoa-based agroforestry systems to improve overall productivity	Tue 21 15:30-16:30	level2
PARIS Pierluigi	L16.P.04	Remote sensing, GIS and GPS: Geospatial techniques for detecting TOF in Italian traditional Agroforestry systems	Tue 21 15:30-16:30	level2
REYES Martin	L16.P.13	When policy requires technical innovation: considerations about mapping Agroforestry Concessions in the Peruvian Amazon	Tue 21 15:30-16:30	level2
SAIS Adriana	L16.P.14	Mapping agroforestry systems for landscape planning in Amazonia (Mato Grosso, Brazil): from local to regional scales	Tue 21 15:30-16:30	level2
SAKAI Toru	L16.P.15	Tree biomass estimation by SfM method in highlands of Northern Ethiopia	Tue 21 15:30-16:30	level2
SERPANTIÉ Georges	L16.P.16	Comparing methods for detecting and mapping tree parkland dynamics on large areas in Burkina Faso.	Tue 21 15:30-16:30	level2